# **Swinburne University of Technology**

Faculty of Science, Engineering and Technology

# **ASSIGNMENT COVER SHEET**

Subject				COS30008								
Subject Title: Assignment number and title: Due date:					Data Structures and Patterns 4, Binary Search Trees & In-Order Traversal May 25, 2021, 16:00							
				-								
				May 2								
Lecture	r:	Dr. M	Dr. Markus Lumpe									
Your na		Your student id: 102118468										
Check	Wed	Wed	Wed	Thurs	Thurs	Thurs	Thurs	Fri	Fri	Fri		
Tutorial	08:30	10:30	16:30	08:30	10:30	14:30	16:30	08:30	10:30	14:30		
ratorial					X							
Marker's	commen	its:										
Problem					Marks				Obtained			
1				72								
2				50								
3				96								
Total				218								
Extension	on certi	fication	:									
This assi	gnment l	nas been	given	an extens	ion and	is now d	ue on					
Signature	e of Conv	/ener:				_						

#### Problem 1

```
BNode.h
```

```
// COS30008, Problem Set 4, 2021
#pragma once
#include <stdexcept>
template<typename S>
struct BNode
    S key;
    BNode<S>* left;
    BNode<S>* right;
    static BNode<S> NIL;
    const S& findMax() const
    {
        if ( empty() )
             throw std::domain_error( "Empty tree encountered." );
        return right->empty() ? key : right->findMax();
    }
    const S& findMin() const
        if ( empty() )
             throw std::domain_error( "Empty tree encountered." );
        return left->empty() ? key : left->findMin();
    }
    bool remove( const S& aKey, BNode<S>* aParent )
        BNode < S > * x = this;
        BNode<S>* y = aParent;
        while ( !x->empty() )
             if ( aKey == x->key )
             {
                 break;
             }
                                                            // new parent
            y = x;
            x = aKey < x \rightarrow key ? x \rightarrow left : x \rightarrow right;
        }
        if ( x->empty() )
```

```
return false;
                                                     // delete failed
    }
    if ( !x->left->empty() )
        const S& lKey = x->left->findMax();
                                              // find max to left
        x \rightarrow key = 1Key;
        x->left->remove( lKey, x );
    }
    else
    {
        if (!x->right->empty())
        {
            const S& lKey = x->right->findMin(); // find min to right
            x \rightarrow key = 1Key;
            x->right->remove( lKey, x );
        }
        else
        {
            if (y->left == x)
            {
                y->left = &NIL;
            }
            else
            {
                y->right = &NIL;
            delete x;
                                                     // free deleted node
        }
    return true;
}
   // PS4 starts here
BNode() : key(S()), left(&NIL), right(&NIL) {
BNode(const S& aKey) : key(aKey), left(&NIL), right(&NIL) {
BNode(S&& aKey) : key(std::move(aKey)), left(&NIL), right(&NIL) {
  ~BNode() {
    remove(NULL, this);
}
bool empty() const {
    return this == &NIL;
bool leaf() const {
    return left == &NIL && right == &NIL;
size_t height() const {
    if (leaf())
        return 0;
```

```
return max(left->height(), right->height()) + 1;
    }
    bool insert(const S& aKey) {
        if (aKey == key || empty())
            return false;
        if (aKey < key) {</pre>
            if (!left->empty())
                return left->insert(aKey);
            left = new BNode(aKey);
        }
        else {
            if (!right->empty())
                return right->insert(aKey);
            right = new BNode(aKey);
        }
        return true;
    }
};
template<typename S>
BNode<S> BNode<S>::NIL;
```

## <u>Output</u>

```
Test BNode
insert of 25 as root.
insert of 10 succeeded.
insert of 15 succeeded.
insert of 37 succeeded.
insert of 10 failed.
insert of 30 succeeded.
insert of 65 succeeded.
Height of tree: 2
Delete BNode tree
Test BNode completed.
```

### Problem 2

```
BinarySearchTree.h
```

```
// COS30008, Problem Set 4, 2021
#pragma once
#include "BNode.h"
template<typename T>
class BinarySearchTreeIterator;
template<typename T>
class BinarySearchTree
private:
    BNode<T>* fRoot;
public:
    using Iterator = BinarySearchTreeIterator<T>;
       BinarySearchTree() : fRoot(&BNode<T>::NIL) {
       }
       ~BinarySearchTree() {
              remove(NULL);
       }
       bool empty() const {
              return fRoot->empty();
       }
       bool insert(const T& aKey) {
              if (empty())
                     return fRoot = new BNode<T>(aKey);
              return fRoot->insert(aKey);
       }
       bool remove(const T& aKey) {
              return fRoot->remove(aKey, fRoot);
       }
       size_t height() const {
              return fRoot->height();
       }
       Iterator begin() const {
              return Iterator(const_cast<const BNode<T>*>(fRoot));
       Iterator end() const {
              return Iterator(&BNode<T>::NIL);
       }
};
```

# <u>Output</u>

```
Test Binary Search Tree sinsert of 25 succeeded. Insert of 10 succeeded. Insert of 15 succeeded. Insert of 37 succeeded. Insert of 30 succeeded. Insert of 30 succeeded. Insert of 65 succeeded. Height of tree: 2
Delete binary search tree now. Test Binary Search Tree completed.
```

#### Problem 3

#### BinarySearchTreeIterator.h

```
// COS30008, Problem Set 4, 2021
#pragma once
#include <stack>
#include "BNode.h"
template<typename T>
class BinarySearchTreeIterator
private:
                                               // binary search tree
    const BNode<T>* fBNodeTree;
    std::stack<const BNode<T>*> fStack;
                                                // DFS traversal stack
public:
    using Iterator = BinarySearchTreeIterator<T>;
       BinarySearchTreeIterator(const BNode<T>* aBNodeTree)
              : fBNodeTree(aBNodeTree)
       {
             if (!fBNodeTree->empty())
              {
                     const BNode<T>* 1Node = fBNodeTree;
                     fStack.push(lNode);
                     while (!lNode->left->empty()) {
                            fStack.push(fStack.top()->left);
                            lNode = lNode->left;
                     }
             }
       }
       const T& operator*() const {
              return fStack.top()->key;
       }
       Iterator& operator++() {
              if (!fStack.empty()) {
                     const BNode<T>* 1Node = fStack.top();
                     fStack.pop();
                     if (!lNode->right->empty()) {
                           fStack.push(lNode->right);
                            while (!fStack.top()->left->empty())
                                  fStack.push(fStack.top()->left);
                     }
             }
             if (fStack.empty())
                    fStack.push(&BNode<T>::NIL);
             return *this;
       }
```

```
Iterator operator++(int) {
             Iterator temp = Iterator(*this);
             ++(*this);
             return temp;
       }
       bool operator==(const Iterator& aOtherIter) const {
              return fStack.top()->key == a0therIter.fBNodeTree->key;
       bool operator!=(const Iterator& a0therIter) const {
             return fStack.top()->key != a0therIter.fBNodeTree->key;
       }
       Iterator begin() const {
             return Iterator(fBNodeTree);
       Iterator end() const {
             return Iterator(&BNode<T>::NIL);
       }
};
```

#### <u>Output</u>

```
Test Binary Search Tree Iterator DFS
insert of 25 succeeded.
insert of 10 succeeded.
insert of 15 succeeded.
insert of 37 succeeded.
insert of 10 failed.
insert of 30 succeeded.
insert of 65 succeeded.
insert of 65 succeeded.
insert of 8 succeeded.
DFS: 8 10 15 25 30 37 65
Test Binary Search Tree Iterator DFS completed.
```